Zabolevaniye mulov infektsionnoy anemioy v estestvennykh usloviyakh. Trudy Azerbaydzh. nauch.-issled. vet opyt. stantsii, t. III, 1949, s. 31-36.

- Na azerbaydzh. i rus. yaz.

TEVOSOV, A. M.

Doc Vet Sci - (diss) "Epizootology of brucellosis and measures for combating it in the Azerbaydzhan SSR." Baku, 1961. 26 pp; (Ministry of Agriculture RSFSR, Leningrad State Veterinary Inst); 200 copies; free; list of author's works on pp 25-26 (17 entries); (KL, 6-61 sup, 234)

TEVOSOV, A. M. (Candidate of Veterinary Sciences, Azerbaydzhan Scientific Research Veterinary Institute.)

"Influence of Pregnancy upon the Development of Immunity in Cows Vaccinated against Brucellosis."
Veterinariya, vol. 38, no. 11, November 1961, p. 27

TEVOSOV, A.M.

Duration of immunity in animals inoculated with strain 19 vaccine. Veterinariia 38 no.9:25-27 S '61. (MIRA 16:8)

1. Azerbaydzhanskiy nauchno-issledovatel*skiy veterinarnyy institut.

38253 TEVOSOV, A. M.

Materialy k voprosy o vospriimchivosti oslov i mulov k infektsionnoy anemii noshadey. Trudy Azerbaydzh. Nauch.-issled. Vet. opyt. stantsii, T. III, 1949, s. 88-96

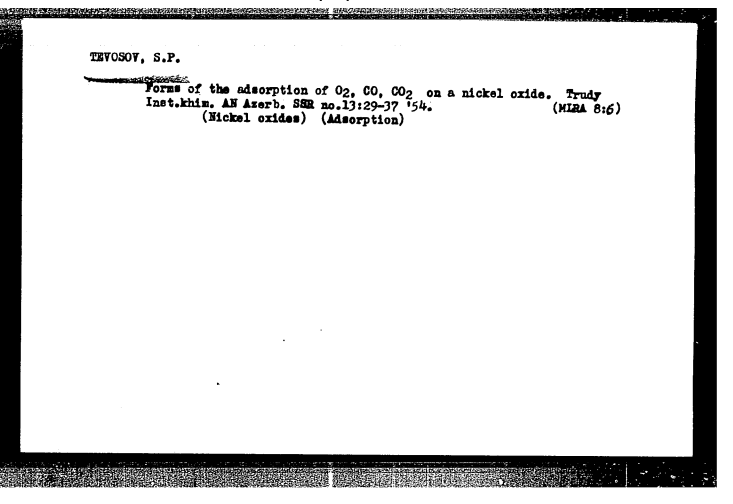
TEVOSCV, A. H.

TERESTIVEW, F. A., professor; IVANOV, B. G. (VIEV); TETVOSOV /TEVOSOV/, A.M., (Azerbaydzhan VOS((Veterinary Experimental Station)); LIKHAYLOVA, I. F. (Gruziya NIVI ((Scientific Research Veterinary Institute))

"Experiment on Immunization of Guinea-Pigs and Sheep with Inactivated Erucella Vaccine VIEV"

As a premise for working cut a method of vaccination with brucellae culture, inactivated by formalin, served the studies of F. A. Terent'yev and Stefanova on the nature of immunity in case of malignant anthrax. It was established through these studies that, in case of immunogenesis of malignant anthrax, exceptional importance must be attached to the post-vaccination reaction to the introduction of the antigen and, in connection with it, the involvement of nervous system in the process of vaccination.

Veterinariya, No. 3, March 1952, pp 28-31 (Material Received by the Editors of Veterinariya), U-4863



TEVOSOV, S.P.; ZUL'FUGAROV, Z.G., doktor khim.nauk, red.; MIKELADZE, G., red.izd-va; AGAYEVA, Sh., tekhn.red.

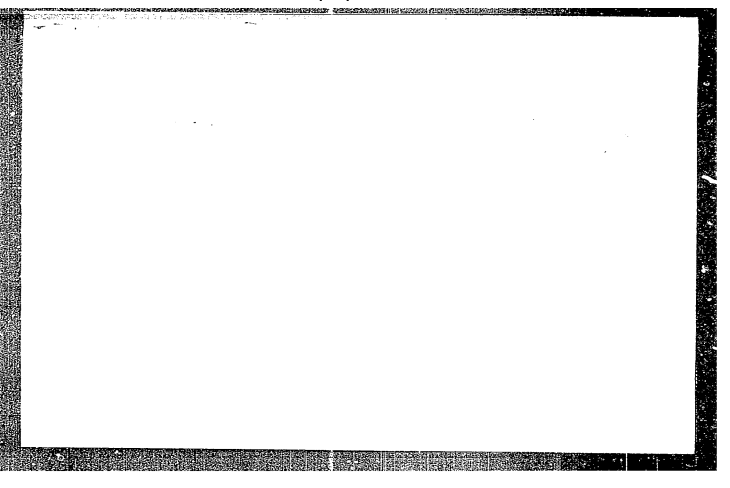
[Study of electrochemical methods for obtaining iodine from oil field waters] Issledovanie elektrokhimicheskikh metodov polucheniia ioda iz neftianykh vod. Baku, Izd-vo Akad.nauk Azerbaidzhanskoi SSR, 1959. 188 p. (MIRA 12:12) (Iodine) (Oil field brines)

TEVOSOV, S.P.; IBRAGIMEEKOVA, I.F.

Adsorption of molecular iodine by activated coal in a boiling bed. Trudy Inst. khim. An Azerb. SSR 16:40-45 '57.

(MIRA 12:9)

(Fluidization)(Adsorption)

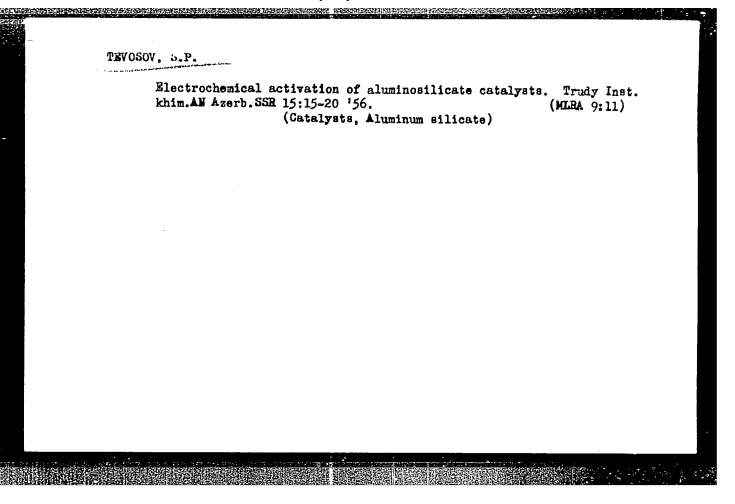


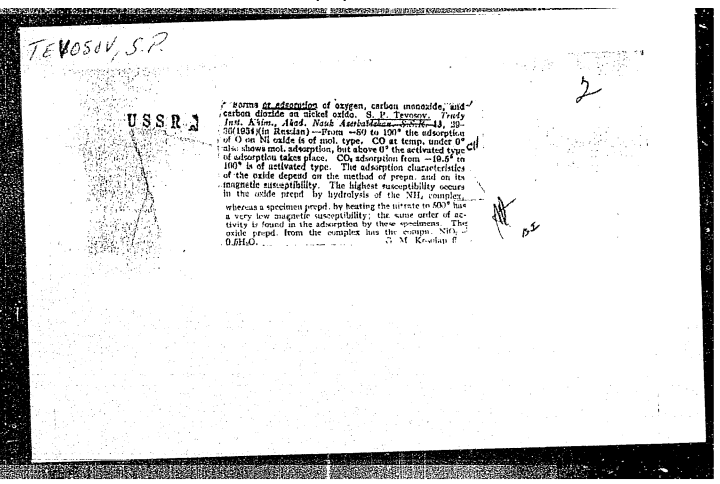
TEVOSOV, S.P.; ZUL'FUTAROV, Z.G.; DANILOVA, N.A.; EFENDIYEV, G., redaktor

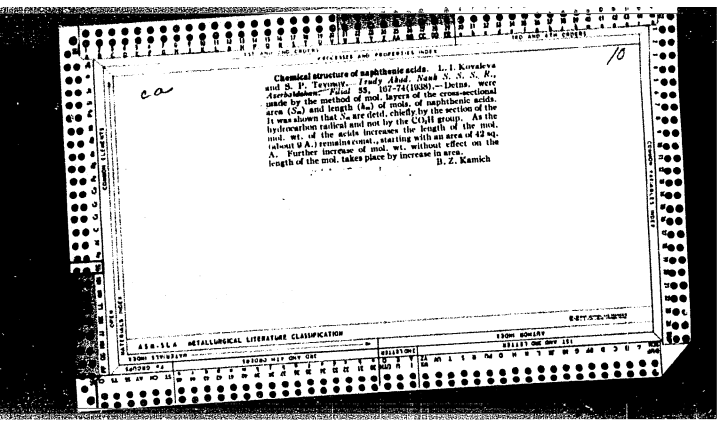
[Desorption of iodine from coal by electrochemical methods]

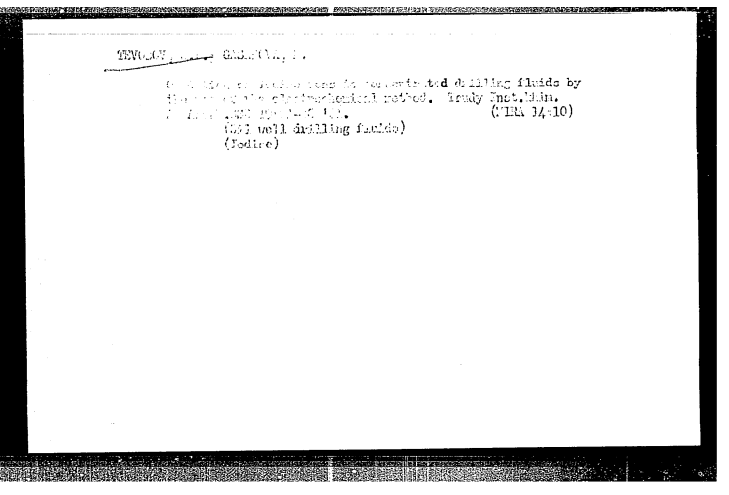
Elektrokhimicheskii metod desorbtsii ioda s uglia. Baku, Izd-vo
Akad. nauk Azerbaidzhanskoi SSR, 1951. 54 p. (MIRA 7:11)

(Iodine) (Electrochemistry, Industrial)









TEVOSOV, S.P.; ANDREYKO, O.V.

Oxidation of bromine ions in concentrated oil well water by the electrochemical method. Azerb.khim.zhur. no.2:141-148 '60.

(Bromine) (Oil wells) (Electrochemistry)

(Bromine) (Oil wells) (Electrochemistry)

TEVOSOV, S.P.

Oxidability of oil well formation waters and means of reducing it.
Trudy Inst.khim. AN Azero.SSR 18:47-54 *60. (MIRA 14:9)

(Oil well drilling fluids)

BARDIN, I.; BELAN, R.; BEKHTIN, N.; BOYKO, V.; BORISOV, A.; BYCHKOV, V.;

VASILENKO, S.; VINOGRADOV, V.; VISHNEVSKIY, A.; VODNEV, G.; DVORIN,
S.; DZHAPARIDZE, Ye.; DIDENKO, V.; D'YAKOHOV, N.; ZHURAVLEV, S.;

ZAKHAROV, A.; IVANOV, I.; KIRSANOV, M.; KOLYADA, G.; KOROBOV, P.;

LESKOV, A.; LUKICH, L.; LYUBIMOV, A.; MELESHKIN, S.; MYRTSYMOV, A.;

PERTSEV, M.; PETRUSHA, F.; PITERSKIY, A.; POPOV, I.; RAYZER, D.;

ROZHKOV, A.; SAPOZHNIKOV, L.; SEDCK, P.; SOKOLOV, P.; TEVOSYAN, I.;

TIKHOHOV, N.; TISHCHENKO, S.; FILIPPOV, B.; FOMENKO, N.; SHELKOV,
A.; SHEREMET YEV, A.

Fedor Aleksandrovich Merkulov. Koks 1 khim.no.7:62 '56. (MLRA 9:12) (Merkulov, Fedor Aleksandrovich, 1900-1956)

RHRUSHCHEV, N.S.; KAGANOVICH, L.M.; SHVERNIK, N.M.; PERVUKHIN, N.G.; ZASYAD'KO, A.F.
TEVOSYAN, I.F.; MALYSHEV, V.A.; BAYBAKOV, N.K.; BESHCHEV, B.P.; KUZ'MICH, A.S.
MEL'NIKOV, L.G.; GRAFOV, L.Ye.; ZADEMIDKO, A.M.; MKL'HIKOV, F.V.; LALAYANTS,
A.M.; KOVALEV, I.V.; POCHENKOV, K.I.; BARABANOV, F.A.; KRASHIKOVSKIY, G.V.;
MINDELI, E.O.; ROSSOCHINSKIY, I.Ya.

Rgor Trofimovich Abakumev; ebituary. Mast.ugl.2 ne.11:30 N '53.

(Abakumov, Egor Trofimovich, 1895-1953)

(Abakumov, Egor Trofimovich, 1895-1953)

SOV/112-58-2-2114

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 2, p 53 (USSR). AUTHOR: Tevosyan, T.

TITLE: Mechanized Columns for Constructing Rural Electric Transmission Lines and Transformer Substations (Mekhanizirovannyye kolonny po stroitel'stvu sel'skikh liniy elektroperedachi i transformatornykh podstantsiy)

PERIODICAL: Gor. i sel'sk. str-vo, 1957, Nr 2, pp 17-19

ABSTRACT: In 1955, mechanized columns were organized in municipal and rural construction agencies for the complex mechanization of the construction and erection work in the building of electric transmission lines and substations. A mechanized column comprises the following mechanisms: a type BIK-9 hole drill and pull-jack combination with a type DT-54 tractor; a motor pole-hole drill mounted on a DT-54 tractor; ST3-NATI tractors; a type VI-23 telescopic erection tower mounted on a ZIS-151 truck; a 4-ton motor crane; ZhES-9 mobile electric stations, and an electric welding set. A mechanized column does line layout, pole-hole drilling, simultaneous wire uncoiling for three phases,

Card 1/2

SOV/112-58-2-2114

Mechanized Columns for Constructing Rural Electric Transmission Lines and

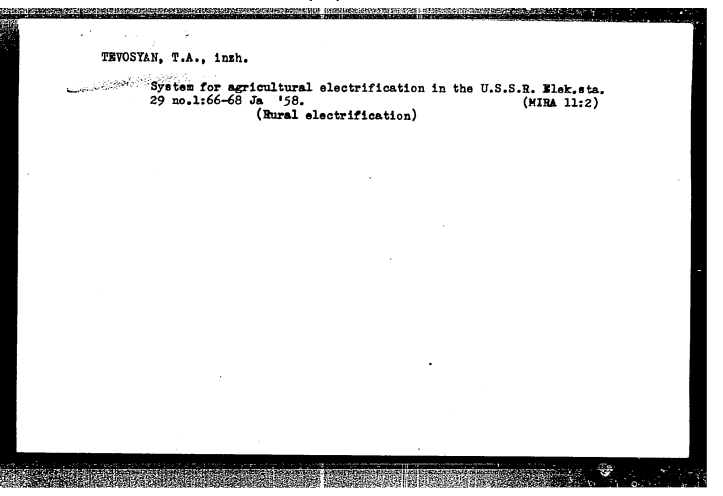
wire spanning, etc. Experience has shown that mechanized columns are most efficient in the construction of transmission lines with a total length of 200-300 km. It is expedient to equip the mechanized column with machines that can each perform a number of operations; this cuts the total number of machines and assures greater mobility for the column.

P.V.K.

Card 2/2

Concerning further developments in rural electrification. Elek.sta.
32 no.8:2-6 Ag '61. (MIRA 14:10)

(Electricity in agrigulture)

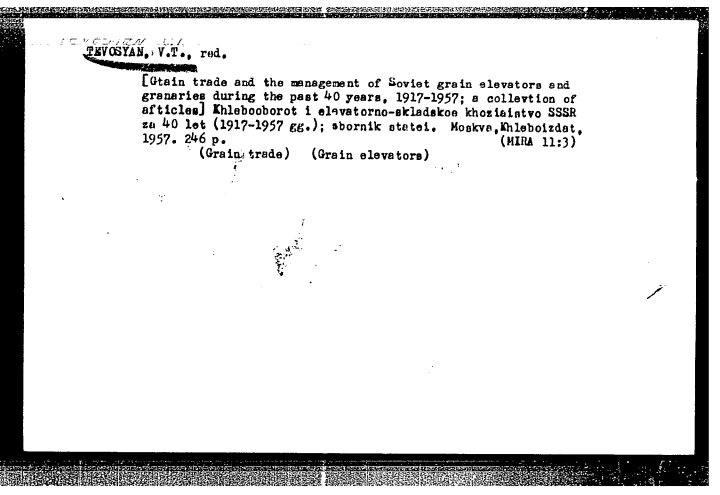


ALYSHEV, M.Ya.; BUDZKO, I.A.; ZIATKOVSKIY, A.P.; KRASNOV, V.S.;
KULEFEYEV, G.P.; RYZHENKO, I.Ya.; SYROMYATNIKOV, I.A.;
TEVONYAN, T.A.; EBIN, L.Ye.

A.M. Sarkisian; obituary. Elektrichestvo no.5:94 My '63.
(MIRA 16:7)

(Sarkisian, Andranik Margarovich, 1904-1963)

Awaiting the new grain crop. Muk-elev. prom. 24 no.6:3-5 Je •58. (MIRA 11:7)
1.Chlen kollegii Ministerstva khleboproduktov SSSR. (Grain trade)



TEVOSYAN, V.T.; MASHKOV, B.M.; BIRYUKOV, F.I.; D'YACHENKO, V.M., red.; GOLUBKOVA, L.A., tekhn. red.

[Manual on the quality of grain and grain products]Spravochnik po kachestvu zerna i produktov ego pererabotki. Moskva, Zagotizdat, 1962. 455 p. (MIRA 15:12)

Give special attention to the procurement and storage of strong and durum wheats. Mukelev. prom. 26 no.6:3-5 Je 160.													
(hIRA 13:12) 1. Zamestitel' nachal'nika Proizvodstvenno-tekhnicheskogo upravleniya Goskhlebkomiteta (for Tevosyan). 2. Glavnyy tekhnolog po zernu Proizvodstvenno-tekhnicheskogo upravleniya Goskhlebkomiteta (for Pimanov). (Meat-Storage)													
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ACCESSION NR: AP4018291

5/0144/64/000/001/0093/0098

AUTHOR: Tevryukov, A. A.

TITLE: Regulation of semiconductor power rectifiers by saturable reactors

SOURCE: IVUZ. Elektromekhanika, no. 1, 1964, 93-98

TOPIC TAGS: rectifier, semiconductor rectifier, power rectifier, semiconductor rectifier regulation, saturable reactor, saturable reactor rectifier regulation

ABSTRACT: An experimental automatic-control system for a high-power semi-conductor rectifier is described (see Enclosure 1). Its theoretical investigation is claimed but not presented in the article. A high-speed transistorized automatic-control system was developed for VK-200 semiconductor power diodes operating in a 3-phase circuit with DN6 saturable reactors. A circuit diagram of the control system is briefly explained. The estimated voltage-temperature coefficient is 0.009% per 1C within -50+60C; the current-temperature coefficient

Card 1/3

ACCESSION NR: AP4018291

is 0.003% per 1C. The delay time (estimated from the transfer characteristics) is 05T or less upon throwing-on the load from 10% to 100% (18 kw). The "current-type" scheme of controlling saturable reactors is dealt with. Orig.

art. has: 3 figures.

ASSOCIATION: none

SUBMITTED: 22Oct63

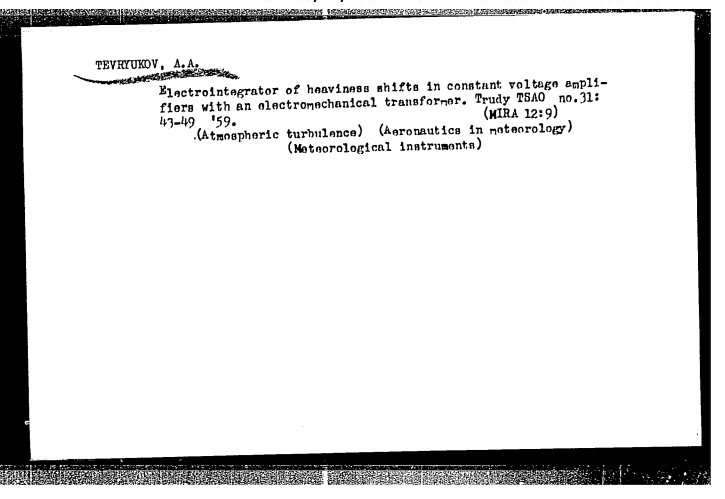
DATE ACQ: 23Mar64 ENGL: 01

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OTHER: 003

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			TO A COMPANY OF A COMPANY OF A COMPANY OF A SECTION OF A SECTION OF A SECTION OF A COMPANY OF A		The second secon	ANALYMINE EASTO IMPOUNTABLE ANALYMINE ANALYMIN	District Control	Hardors, Ra. V., and S.J. Dacharaman. Some Data on the Structure of Aumospheric Partulence Censing Aircraft Darwing	Pathemer, L.A. Effect of the Emerica of Department Procuss of Astrological Instruments Upon the Results of the Investigation of Investigation Communication of Communication Communication (Communication)	National Late, S.M. Sinter, and O.J. Stur. Improved All-Mount Electrosetem op apa		Juniorativa de la recessión de la compute de	7	companie. This collection of il articles della mainly with the problem of finding the best method of measuring emospheric turbulence from attracts, A detailed the best method of measuring emospheric turbulence from attracts, A detailed	PUNTOR: This publication is intended for serologists and sirener instrument designary.	Bd.: (Title page): S.M. Stowter: Ed. (Inside book): M.L. Sorrhina: Tech. Ed.: T. It. Extendru.	Additional Symmeting Agency: UMMR. Clarupy upravlenity gidrumstaorologichesmy alumby.	Trudy, vyp., 31 (Transactions of the Central Aerological Observatory, No.51) Rescor, 1999. 91 p. 650 sopies printed.	Teentral'mays excologicheshays observatoriys	MATERIA I MONETATATATA MONETA SENSE	•		



TEVRYUKOV, Aleksey Andreyevich, aspirant

Regulation of large semiconductor rectifiers controlled by means of saturable reactors. Izv.vys.ucheb. zav.; elektromekh. 7 no.1:93-98 (MIRA 17:9)

'64.

1. Moskovskiy fiziko-tekhnicheskiy institut.

TEVS, N. G., N. S. KOVERDIAEV and S. D. REKHTER

Reduktorostroenie na Novo-Kramatorskom mashinostroitel nom zavode imeni I. V. Stalina. Moskva, Mashgiz, 1946. 339 p. illus.

Reduction gear construction at the Novo-Kramatorsk I. V. Stalin machine-building plant.

DLC: TJ202.T4

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001755520002-4"

1203, 1.6.

122-5-9/3**5**

AUTHOR: Tevs, N.G. (Engineer)

TITLE: A New Heavy Horizontal Boring Mill (Novyy tyazhelyy

gorizontal'no-rastochnoy stanok)

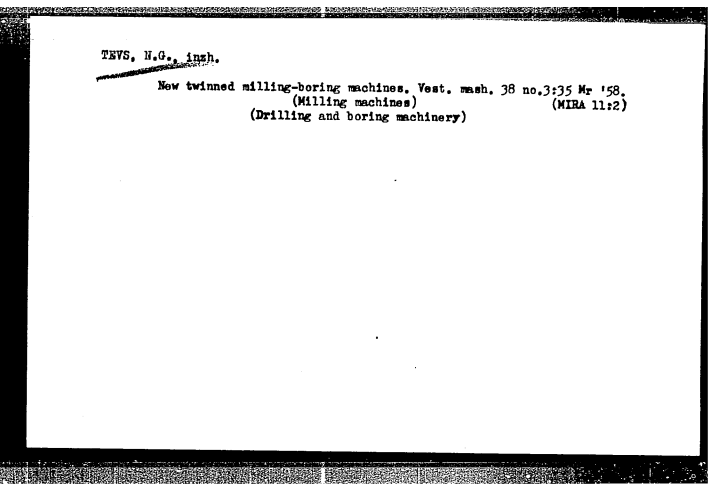
PERIODICAL: Vestnik Mashinostroyeniya, 1957, Nr 5, pp.23-24 (USSR)

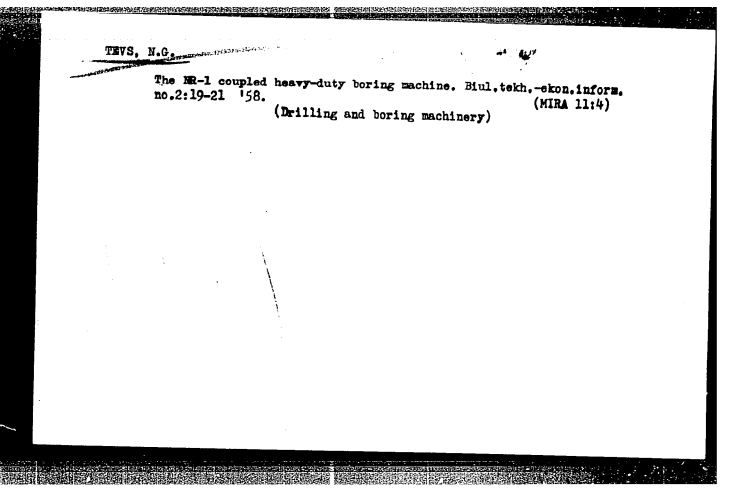
ABSTRACT: A new heavy horizontal boring mill, developed at the plant Tyazhstankogidropress imeni A.I.Yefremova, is illustrated and briefly described. The face plate diameter is 1500 mm, the spindle diameter 320 mm. The main spindle lift is 5000 mm and the displacements of the front support are 6000 and 800 mm along and across the spindle respectively. The main spindle advance is 2500 mm. The main drive has a power of 88 hp. Control is accomplished from a control box suspended from a swinging outrigger whose motion is itself controlled by push buttons on the box. The box also carries selsyn actuated feed indicators. The front support has a feed motion along the spindle axis which permits the boring of large holes (up to 3000 mm diameter) by a tool attached to the radial carriage moving across the face plate. There are 2 photographs.

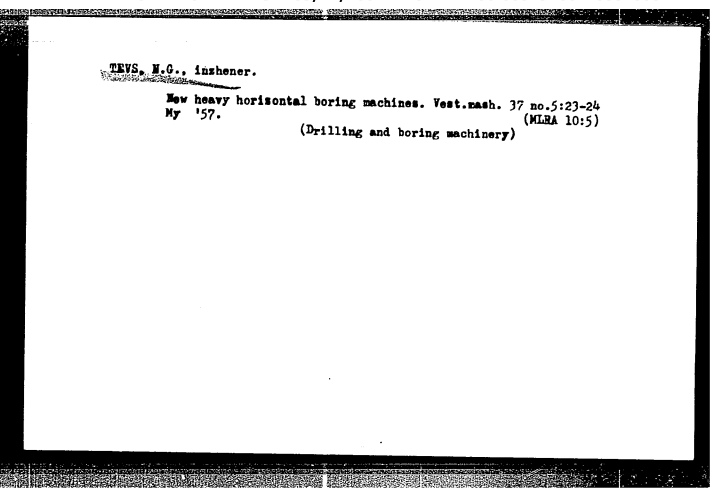
AVAILABLE: Library of Congress.

Card 1/1

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001755520002-4"







TEVS , N.G.

Subject : USSR/Engineering AID P - 5161

Card 1/1 Pub. 103 - 2/19

Authors : Brovman, Ya. S., and Tevs, N. G.

Title Selection of electric drive for feeding mechanisms of

heavy machine-tools.

Periodical: Stan. 1 instr., 6, 9-12, Je 1956

Abstract The authors discuss several electric drives which are used for heavy machine-tools. They analyze the d-c

motor drive with a wide speed range of stepless transmission, the d-c motor drive with a two-step transmission box, and the two-motor drive with a differential reduction gearing. The authors discuss and emphasize the importance of the proper selection of a drive for the efficient use of heavy machine-tools. Four drawings

and 5 graphs.

Institution: Novosibirsk Heavy Hydraulic Pressing Machine Plant. ("Tyazhstankogidropress")

Submitted : No date

levs, N.G.

Subject : USSR/Engineering

Card 1/1 Pub. 103 - 11/24

Authors : Brovman, Ya. S., and N. G. Tevs

: Stability of cutting with a devided electric drive Title

of heavy-duty type.

Periodical : Stan. i instr., 7, 33-34, J1 1956

: The authors discuss the heavy-duty cutting process Abstract

done by machines which have two separate electric drives, one for general motion and the other for feed only. The analysis reveals the high and low points of such machining Practical suggestions are given. Six formulae and 1

AID P - 5189

diagram.

Institution: None

Submitted : No date

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001755520002-4"

BROVMAN, Ya.S.: TEVS, N.G.

Steadiness of cutting operations with divided heavy-duty electric drive. Stan. i instr. 26 no.7:33-34 J1 '56.

(MLRA 9:10)

(Metal cutting)

TEVS, N. G.

Reduction gear manufacture in the Stalin Novo-Kramatorskii Machine Construction Plant Moskva, Gos. nauch.-tekhn. izd-vo mashinostroit. lit-ry, 1940. 339 p. (49-55366)

TJ202.74

Nevagre in

AID P - 4309

Subject : USSR/Engineering

Card 1/1 Pub. 128 - 9/26

Author : Tevs, N. G., Engineer

Title : New horizontal boring machine

Periodical: Vest. mash., #3, p. 34, Mr 1956

Abstract : A new model of a universal horizontal boring machine

for machining heavy parts (up to 200 t) is described.

Photo.

Institution: None

Submitted : No date

AID P - 4843

: USSR/Engineering Subject

Pub. 103 - 3/26 Card 1/1

: Brovman, Ya. S. and N. G. Tevs Authors

: Selection of a main electric drive for a heavy-duty Title

metal-cutting machine.

: Stan. i instr., 2, 11-14, F 1956 Periodical

: The authors present various considerations affecting Abstract

the smoothness and efficiency of operation of a heavy-

duty metal-cutting machine. They analyze several electric drives combined with mechanical transmissions

and give graphical illustrations. One photo, 3 drawings and 4 diagrams.

Institution: None

Submitted : No date

CIA-RDP86-00513R001755520002-4" APPROVED FOR RELEASE: 03/14/2001

BROWMAN, Ya.S.; TEVS, N.G.

Selecting suitable electric drives for the feed mechanisms of heavy machine tools. Stam.i instr.27 no.6:9-11 Je '56. (MLRA 9:9)

(Machine tools--Blectric driving)

Selecting the type of electric driving for the working metion of heavy machine tools. Stan. 1 instr. 27 no.2:11-14 F '56.

(Machine tools--Electric driving)

(MIRA 9:7)

USSR/Engineering - Machine tools

Card : 1/1

Authors : Tevs, N. G., Engineer

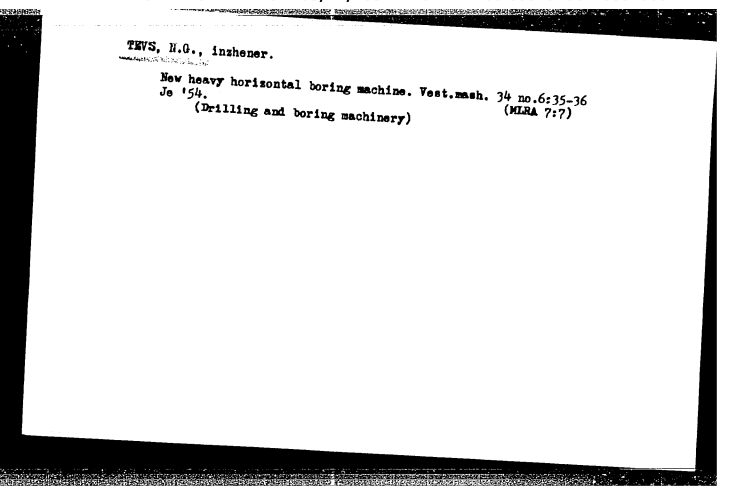
Title : New heavy horizontal-boring machine

Periodical : Vest. Mash., 34, Ed. 6, 35 - 36, June 1954

Abstract : A heavy horizontal-boring machine, is described. Technical specifications i. e., capacity, weight, dimensions, etc., are given. Illustration.

Institution : ...

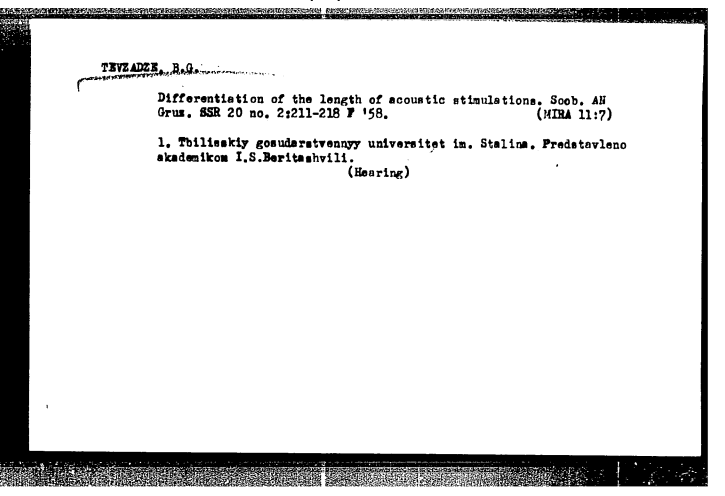
Submitted : ...



PANFILOV, A.V.; LOPUSHANSKAYA, A.I.; TEWTUL!, Ya.Yu.

Ammonium tetrathiocyanodianiline chromata (III). Ukr. knim. zhur. 31 no.6:545-550 '65. (MIRA 18:7)

1. Chernovitskiy gosudarstvennyy universitet.



BARAMIDZE, T.G.; KATAMADZE, N.M.; Prinimali uchastiye: BURDULI, L.;

TEVZADZE, I.i. YELISEYEVA, L.

Working conditions of personnel exposed to ionizing radiations.
Soob. AN Gruz. SSR 40 no.2:463-469 N '65. (MIRA 19:1)

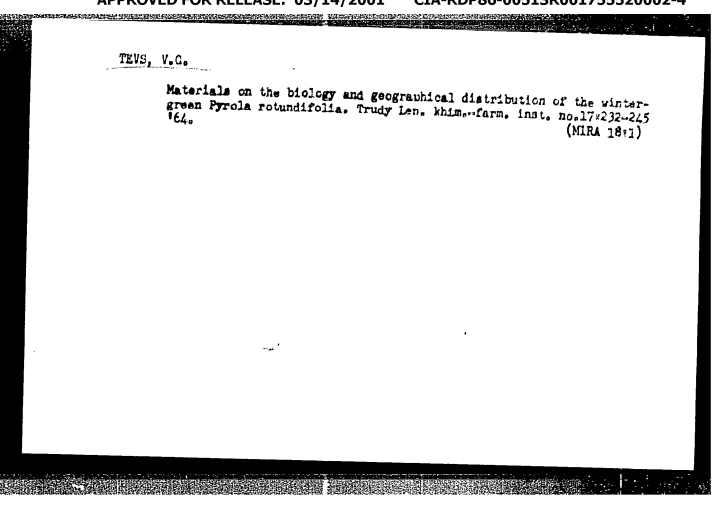
1. Institut onkologii, Tbilisi. Submitted Feb. 26, 1965.

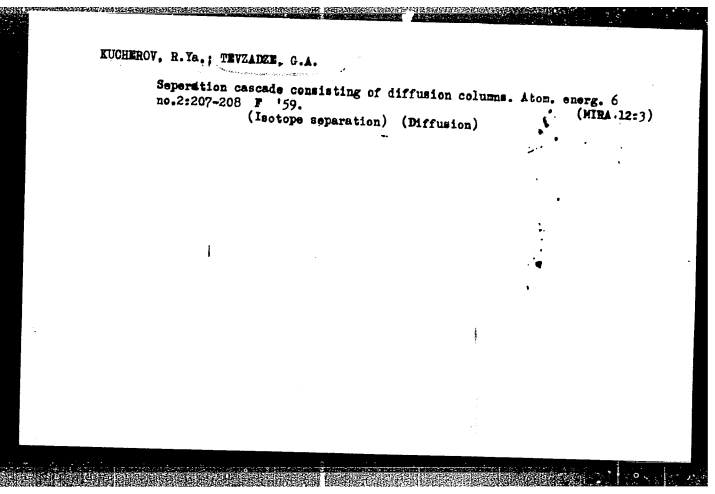
TEVS, V.G.

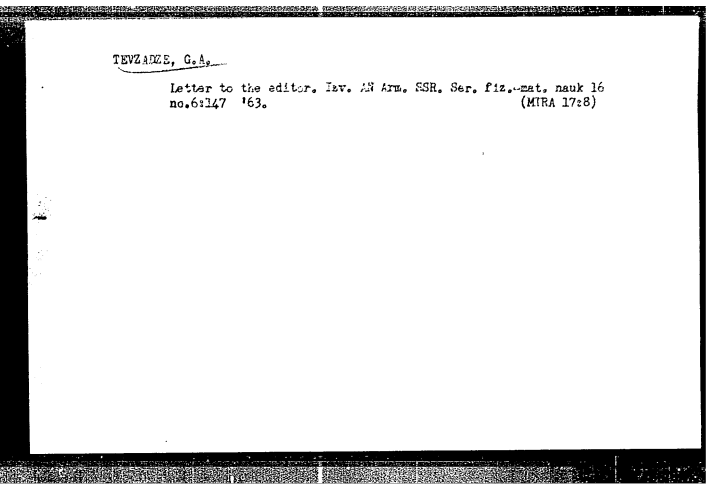
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Materials on the geographical distribution of heather. Trudy Ien. kniz. farm. Inst. no.17:29-37 *64. (MIRA 18:1)

1. Kafedra farmakognozii i botaniki Leningradakogo khimiko-farmatsevtiche-akogo instituta.







43356

S/022/62/015/005/001/001 D218/D308

24.4100 (de 2702)

Tevzadze, G.A.

TITIE:

AUTHOR:

On the stability of a system of three bodies

PERIODICAL:

akademiya nauk Armyanskoy SSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, v. 15, no. 5, 1962,

A three-body system A, B, C of the Trapezium type is considered. The interaction between the bodies is Newtonian (masses m_0 , m_1 , m_2 ; distances $r_{01} = AB$, $r_{02} = AC$, $r = r_{21} = CB$). It is assumed that B and C can approach each other closely, and $r \ll r_{02}$ then

<< r₀₁

The following theorems are proved: Theorem 1. If the equalities

$$P(t_0) \gg 2M^2/3 |h|$$

$$\frac{\rho(t_{o})^{2} \gg \frac{2GM}{m_{2} + m_{1}}}{\left(\frac{m_{2}}{\rho(t_{o}) - p} + \frac{m_{1}}{\rho(t_{o}) - q}\right)}$$
Card 1/4 (β)

S/022/62/015/005/001/001 D218/D308

On the stability ...

are satisfied for h < 0, then $f(t) \longrightarrow \infty$ when $t \longrightarrow \infty$. 2. If the inequalities

$$m_o \gg m_1, m_o \gg m_2, \qquad P(t_o) \gg \frac{2M^2}{3 \mid h \mid}$$
 (x')

the inequalities
$$m_0 \gg m_1, \quad m_0 \gg m_2, \qquad \rho(t_0) \gg \frac{2M^2}{3|h|}$$

$$\tilde{R}(t_0)^2 \gg \frac{2G(m_2 + m_1)}{R(t_0)}, \qquad (\beta')$$

$$\tilde{R}(t_0) \approx m_1 + c_0 +$$

are satisfied for h < 0, then $R(t) \rightarrow \infty$. h is the constant energy of the system, G is the gravitational constant, P is the distance from A to the center of mass of B and C, R is the distance of A from the center of mass of the system, $M = m_0 + m_1 + m_2$, $p = [m_2/(m_1 + m_2)] r_{max}$, $q = [m_1/(m_1 + m_2)] r_{max}$, and r_{max} is the upper limit for the minimum of r. If B has a small mass, the relative motion of A and C is elliptical, the departure in the coordinates and velocities of A and C from the Keplerian values is negligible when B, A, or B, C are close to each other, and if the inequalities Card 2/4

CIA-RDP86-00513R001755520002-4" APPROVED FOR RELEASE: 03/14/2001

On the stability ...

S/022/62/015/005/001/001 D218/D308

$$\rho > p$$
 $\rho > q$ (\alpha)

$$P(t_o)^2 \geqslant 2G \left(\frac{m_o}{P(t_o)-q} + \frac{m_2}{P(t_o)-p}\right)$$
 (\alpha')

are satisfied for h < 0, then $f(t) \longrightarrow \infty$. Finally the restricted problem of Jacobi is considered. It is shown that in this case (Theorem 4) if

$$\mathbf{r}\mathbf{V}_{\mathbf{T}} = \mathbf{const}$$
 (β)

$$V_{10}^2 \geqslant 2G \left(\frac{m_1}{r_{10}} + \frac{m_2}{r_{20}} \right)$$
 (\beta')

then $r\longrightarrow \infty$ when $t\longrightarrow \infty$ (\overline{V}_T - transverse velocity). The rest of the paper is concerned with (i) the escape of one of the three bodies in a special case when it has a small mass, and (2) the change in the nature of the motion in the three body system after two of the bodies approach each other closely. These two cases are discus-

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On the stability ...

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sed in terms of specific numerical examples and special configurations. There are 14 figures.

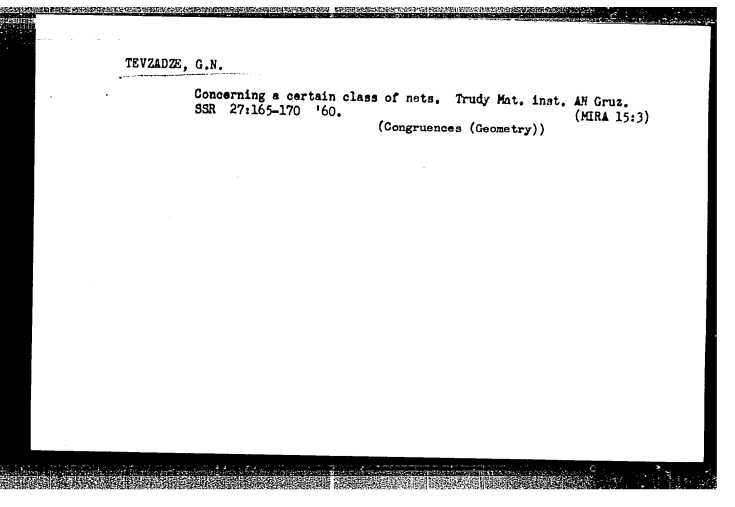
ASSOCIATION:

Gruzinskiy politekhnicheskiy institut im. V.I. Lenina (Georgian Polytechnic Institute im. V.I.

SUBMITTED:

May 29, 1962

Card 4/4



TEYZADZE, G.P.

On one problem of the network theory and on some classes of surfaces of projective space. Soob.AN Gruz.SSR 22 no.1:9-15 Ja 159. (MIRA 12:5)

1. AN GruzSSR, Tbilisskiy matematicheskiy institut im. A.M.Razmadze. Predstavleno chlenom-korrespondentom Akademii G.S.Chogoshvili. (Geometry, Differential---Projective)

21(5)

AUTHORS:

Kucherov, R. Ya., Tevzadze, G. A.

SOV/89-6-2-16/28

TITLE:

Separation Cascades Consisting of Diffusion Columns (Raz-

delitel'nyy kaskad iz diffuzionnykh kolonok)

PERIODICAL:

Atomnaya energiya, 1959, Vol 6, Nr 2, pp 207 - 208 (USSR)

ABSTRACT:

At the All-Union Scientific and Technical Conference on the Application of Radioactive and Stable Isotopes G. F. Barvikh and R. Ya. Kucherov reported on a laboratory separation plant consisting of 10 diffusion columns. Neon, argon and carbon isotopes were separated by means of that diffusion plant. The gas flow in the plant is obtained by the hydrodynamic pressure drop at the diaphragms. The passing gas quantity is measured by means of a capillary gas-flow counter. The diaphragms in these 10 columns have a total surface of 1.25 m², each column is 1 m long. The cascade requires electric energy of 7-8 kw. Xylene is used as working liquid. The cascade operates at a pressure of 100 - 300 mm Hg. At a pressure of 280 mm Hg stationary equilibrium is attained in the separation of neon isotopes after 60 hours approximately. The results

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obtained are given in the following table:

Separation Cascades Consisting of Diffusion Columns SOV/89-6-2-16/28

Gas to be Separated	Isotope	Number of Cascades	Gas Consumption n.cm ³ /24h	Concentration	Concentration of the Separated Iso- tope in %
Neon	N ²²	10	400		
Argon	Ar 36	0		9.2	99
Methane	c ¹³	9	175	0.31	14
		9	500	1.1	12

There are 1 figure and 1 table.

SUBMITTED:

September 17, 1958

Card 2/2

Codazzi quasi-euclidean pair of conjugated connectivities. Izv. vys. ucheb. zav.; mat. no.4:178-186 '60. (MIRA 13:10) 1. Matematicheskiy institut AN GrSSR. (Calculus of tensors)

TEVZADZE, G.N.

Some nets in spaces of affine connection. Soob. AN Gruz. SSR 19 no.6:641-648 D '57. (MIRA 11:6)

1. Tbilisskiy matematicheskiy institut im. A.M. Razmadze AN GruzSSR. Predstavleno chlenom-korrespondentom AN GruzSSR G.S. Chogoshvili. (Geometry, Differential)

Straight lines of canonical bundles. Soob. AN Gruz. SSR 18 no.5:
513-519 My '57. (MLRA 10:9)

1. Thilisakiy gosudarstvennyy universitet imeni I.V. Stalina. Predstavleno chlenom-korrespondentom Akademii G.S. Chogoshvili.

(Geometry, Differential)

TEVZADZE, G.N.

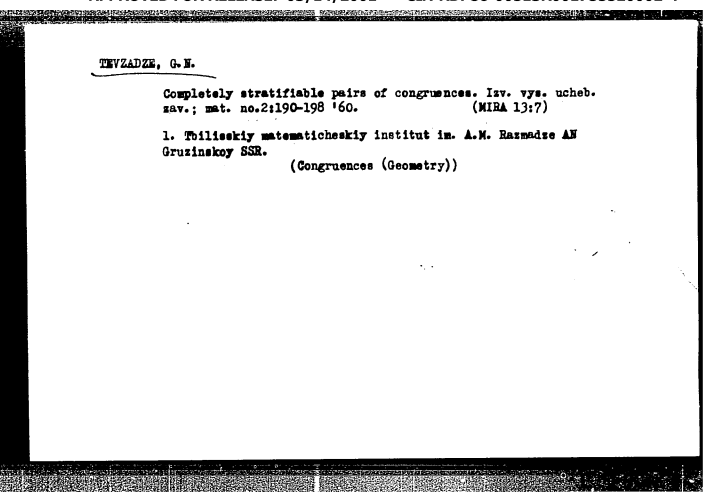
Weyl and Riemann geometries induced on a surface by straight lines of a canonical family. Soob.AN Gruz.SSR 23 no.6:649-656 D '59.

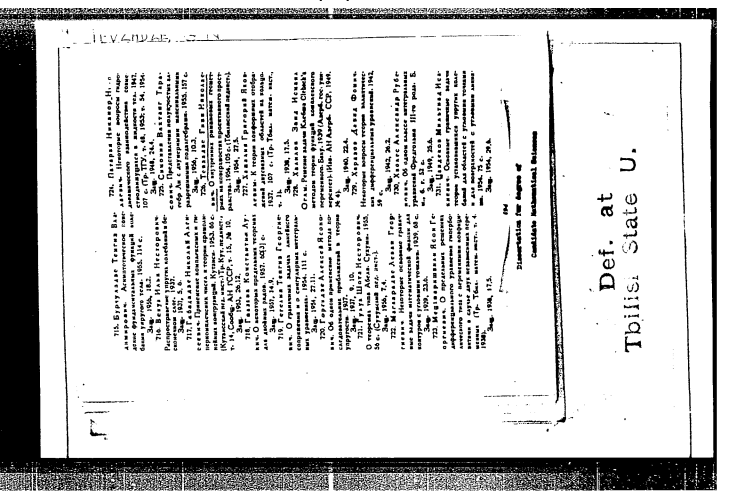
(MIRA 13:6)

1. Thilisskiy matematicheskiy institut im. A.M.Razmadze AN GruzSSR. Predstavleno chlenom-korrespondentom Akademii G.S.Chogoshvili. (Geometry, Algebraic)

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ura esta en la companya de la compa TEVZADZE, G.N. Call Nr: AF 1108825 Transactions of the Third All-union Mathematical Congress & (Cont.) Moscow JUn-Jul '56, Trudy '56, V.1, Sect. Rpts., Izdatel'stvo AN SSSR, Moscow, 1956, 237 pp. Skornyakov, L. A. (Moscow) Homomorphisms of Projective Planes and T-homomorphisms of Ternaries. 169-171 Smogorzhevskiy, A. S. (Kiyev). On One Metric Geometry. Solodovnikov, A. S. (Moscow) Projective Transformations of Riemann Spaces and Spaces With Common Geodesics. 171-172 Tevzadze, G. N. (Tbilisi). On Riemannian Metrics of Surfaces in a Projective Space. 172 Mention is made of Norden, A. P. Tuganov, N. G. (Tomsk). Congruence of Surface Indicatrices in 3-Dimensional Space. 172-173 There are 2 references, both of them USSR. Udanovskiy, M. A. (Khar'kov). On Holonomy Groups of 174 Affine Connectivity Spaces. Card 55/80 --





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Internal geometries of surfaces of a projective space induced by the straight lines of a canonical family. Soob.AN Gruz.SSR no.5:513-519 N '59. (MIRA 13:6)

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Normalizations appertaining to a linear complex of straight lines. (bld.:77-101)

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1. Tbilisakiy matematicheskiy institut imeni Razmadze AN GruzSSR.

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KANDELAKI, B.S.; ARUTYUNOVA, L.B.; KACHAKHIDZE, T.G.; NORAKIDZE, T.K.; TEVZADZE, K.P.

Objective methods of evaluating the quality of black tea. Izv.vys.ucheb.zav.; pishch.tekh. no.6:130-135 '59. (MIRA 13:5)

1. Gruzinskiy politekhnicheskiy institut imeni V.I.Lenina. Kafedra fizicheskoy i kolloidnoy khimii. (Tea-Analysis)

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On the Summability of Double Series by the Lebesgue Method Tr. Tbilis. un-ta. Vol 52, 1954, pp 19-20 (Georgian resume)

The author proves the equivalence of two separate statements of the problem of the summability of double series. This makes it possible to reach a conclusion on the summability of the series, and to find the sum itself under certain conditions. (RZhMat, No 5, 1955)

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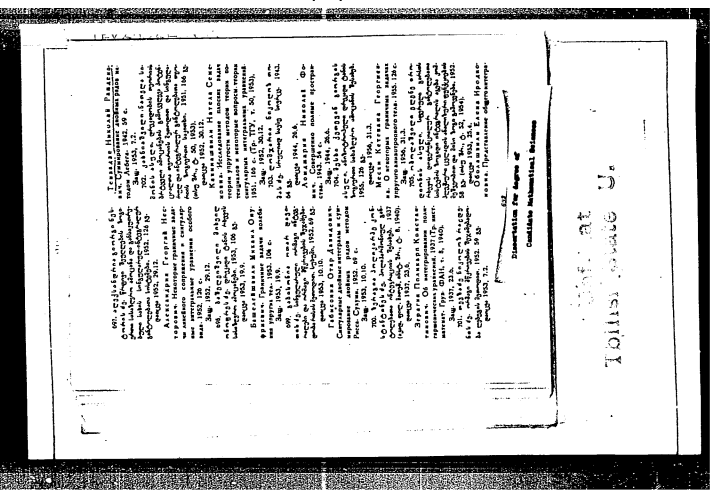
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Doc Tech Sci - (diss) "Theoretical foundations of the mathematical treatment of mine surveyor's-geodesic measurements." Tbilisi, 1961. 4 pp; (State Committee of Higher and Secondary Specialist Education of the Council of Ministers Georgian SSR, Georgian Order of Labor Red Banner Polytechnic Inst imeni V. I. Lenin); 350 copies; free; (KL, 7-61 sup, 230)

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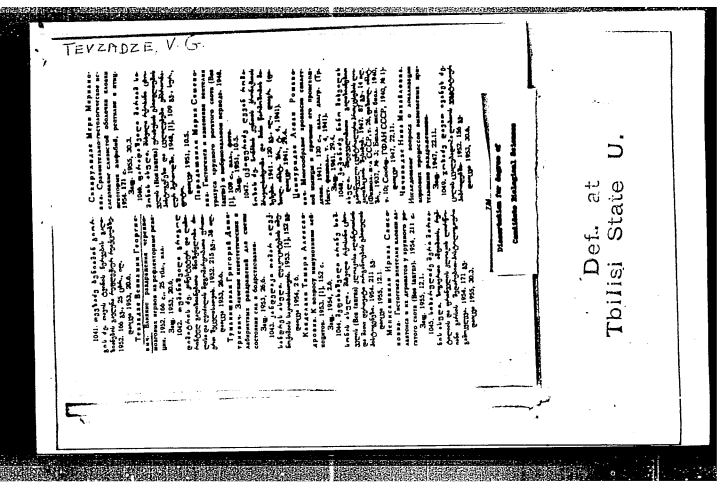
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TEVZADZE, V.G.

Differentiation of the intensity and duration of labyrinthine stimulations. Zhur. vys. nerv. deiat. 11 no.6:1099-1105 N-D (HIRA 15:3)

1. Laboratory of Physiology, Baratashvili Pedagogical Institute, Gori.

(CONDITIONED RESPONSE)
(LABYRINTH (EAR))

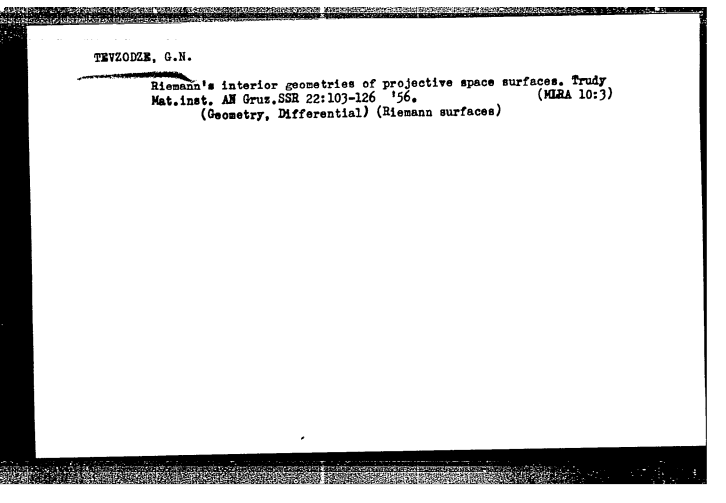
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"Effect of Irritation of the Cerebral Nerve on Reflex Reactions." Cand Biol Sci, Toilisi State U, Tbilisi, 1953. (RZhBiol, No 3, Oct 54)

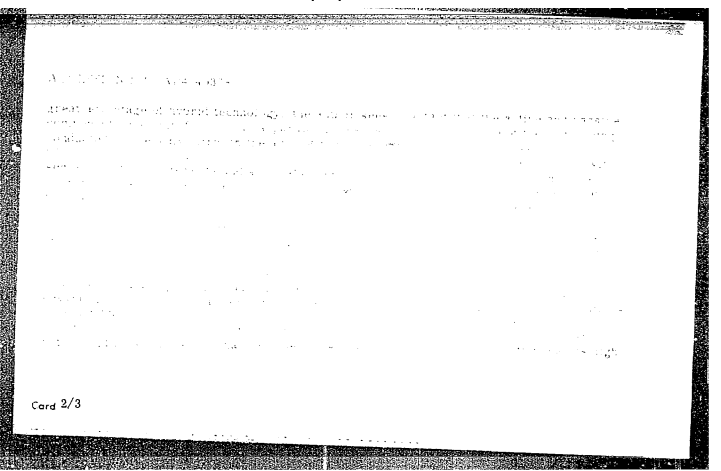
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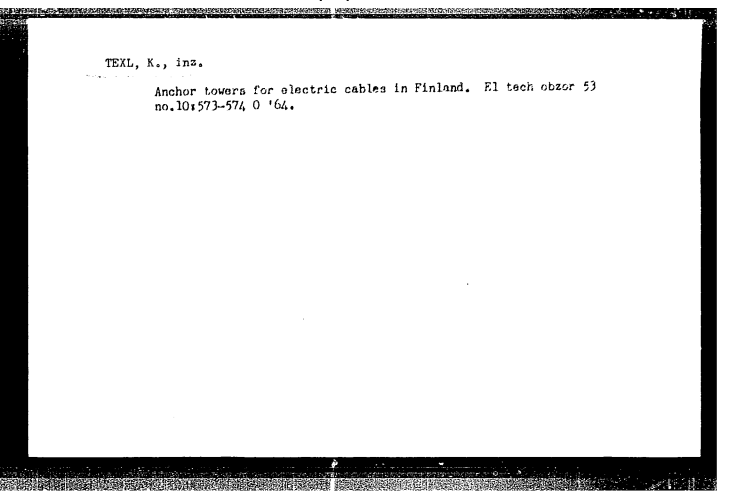


ACCESSION NR: Althought in the field of electronic miniaturization of source: Radio and Fernsehen, no. 21, 1964, 659-661

TOPIC TAGS: miniaturization switching circuit, transistor, tantalum film, thin film circuit semiconfactor. NAND gate, impedance or name of sources of the semiconfactor. NAND gate, impedance or name of sources of the semiconfactor.



L 24325-65 ACCESSION NR: AP4049378 recrystallization temperature, tantalum is particularly well suited to the manufacture of resistors and capacitors. The author calls attention to be fact that I research years Mnear Otters have men to specify a mini-Karley State of the State of th Commence of the said And the state of ASSOCIATION: hobe SUBMITTED: 00 ENCL: 00 SUB CODE: IE, EC, D/ NO REF SOV: 000 OTHER: 000 Card 3/3



TEYF, A.Z.; KHIMICHEVA, 7.1.

Progressive method for the calculation of production costs. Der., prom. 13 no.4:12-14 Ap '64. (MIRA 17:4)

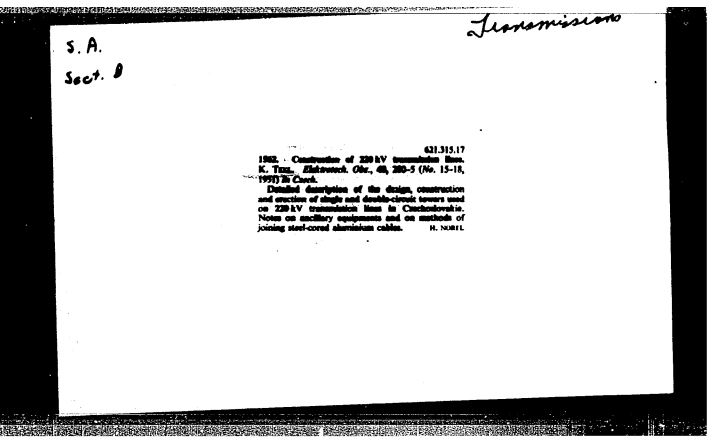
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Effect of catechol complexes from tea leaves on experimental inflammation. Cas. lek. cesk. 102 no.19:515-519 10 My 163. 1. Farmakologicky ustav lekarske fakulty UJEvP v Brne, prednosta MUDr. J. Sajner, CSc. (TEA) (EDEMA) (INFLAMMATION) (TANNINS) (CATECHOL) (HYALURONIDASE)	
	Cas. lek. cesk. 102 no.19:515-519 icky ustav lekarske fakulty UJEvP v ler, CSc. RA) (EDEMA) (INFLAMMATION) (TAI

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TEXTER, H.

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Attempts at transplantation of papilloma of the larynx. Neoplasma, Bratisl.7 no.4:408-413 '60.

1. Institute of Pharmacology, Faculty of Medicine, Brno University, Oto-Rhino-Laryngological Clinic, Faculty of Medicine, Brno University, Czechoslovakia.

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(PAPILLOMA exper)

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Effect of tannin on the uterus and plexuses. Cesk. fysiol. 8 no.3:

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Anti-inflammatory effect of tannin. Cesk. fysiol. 9 no.1:93-94 Ja 60. 1. Farmakologicky ustav lek. fak. MJ. Brno. (TANNINS, pharmacol.) (INFLAMMATION, exper.)

